

EAST Search History**EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"20040235748".did.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/25 06:45
L2	4	"6716863".did.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/25 06:50
L3	3	"9936099".did.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/25 06:52
S1	60	514/2.ccis. and leuprorelin	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/13 12:48
S2	9	leuprorelin SAME molar	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/13 12:48
S3	2	"9324150".did.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/13 12:53
S4	100	leuprorelin SAME oxo	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/13 12:55

S5	0	leuprorelin SAME "5-oxo"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/13 12:55
S6	53	leuprorelin SAME "5" ADJ "oxo"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/13 12:56
S7	3	"9937288".did.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/13 13:02
S8	1	leuprorelin SAME molar and molar SAME "1.5"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/13 13:07
S9	5	leuprorelin SAME molar and molar and "1.5"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/13 13:07
S10	28	leuprorelin and molar SAME "1.5"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/13 13:22
S11	20	leuprorelin and "acetic acid" and molar SAME "1.5"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/13 13:23
S12	1	leuprorelin and "acetic acid" SAME molar SAME "1.5"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/13 13:23

S13	1	leuprorelin and "acetic acid" SAME molar SAME "1.5"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/13 13:31
S14	18	leuprorelin and (acid or base) SAME molar SAME "1.5"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/13 13:31
S15	2	"20050214330".did. and "1.5"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/13 13:35
S16	2	"20050214330".did. and "1.5" and "acetic acid"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/13 13:37
S17	8850	"W/ O' SAME emulsion	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/13 13:40
S18	23	"W/ O' SAME emulsion SAME leuprolide	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/13 13:40
S19	1	leuprorelin and "acetic acid" SAME molar SAME "1.5"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/13 13:48
S20	2613	"acetic acid" SAME molar SAME "1.5"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/13 13:53

S21	20	"acetic acid" SAME molar SAME "1.5" SAME "active agent"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/13 13:54
S22	11	"acetic acid" SAME molar SAME "1.5" SAME times SAME "active agent"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/13 13:54
S23	101	"acetic acid" SAME molar SAME "1.5" SAME times SAME "active"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/13 13:55
S24	0	"acetic acid" SAME molar SAME "1.5" SAME times SAME "active" and LHRH	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/13 13:55
S25	1	"acetic acid" SAME molar SAME "1.5" SAME times SAME "active" and LH-RH	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/13 13:55
S26	6	"acetic acid" SAME molar SAME "1.5" SAME times SAME "active" and peptide	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/13 13:55
S27	1014	"acetic acid" SAME molar SAME "1.5" SAME times	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/13 13:56
S28	137	"acetic acid" SAME molar SAME "1.5" SAME active SAME (substance or agent or peptide)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/13 13:56

S29	42	"acetic acid" SAME molar SAME "1.5" SAME active ADJ (substance or agent or peptide)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/13 13:56
S30	2	Ieuprorelin SAME "acetic acid" SAME "1.5"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/13 13:58
S31	1	"5889110".did. and "acetic acid"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/13 14:25
S32	2	"9324150".did.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/28 23:44
S33	7	("6599519".did. or "5889110".did. or "6034175".did. or "2002198315".did.)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/29 01:46
S34	2	("6599519".did. or "5889110".did. or "6034175".did. or "2002198315".did.) and molar	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/29 01:46
S35	1	"5889110".did. and weight	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/29 02:04
S36	1	"5889110".did. and weight SAME (acid or base)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/29 02:04

S37	1	"5889110".did. and weight SAME (acid or base or acetic)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/29 02:05
S38	1	"5889110".did. and weight SAME (acid or base or acetic) SAME solution	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/29 02:05
S39	0	"5889110".did. and weight SAME (acid or base or acetic) SAME (percent or "%") SAME solution	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/29 02:06
S40	3719	"glacial acetic acid" SAME ("0.01" or "20") SAME weight SAME (percent or "%") SAME solution	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/29 02:07
S41	0	"glacial acetic acid" SAME ("0.01" or "20") SAME weight SAME (percent or "%") SAME solution SAME "biodegradable polymer"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/29 02:08
S42	750	"glacial acetic acid" SAME ("0.01" or "20") SAME weight SAME (percent or "%") SAME solution SAME polymer	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/29 02:08
S43	0	"glacial acetic acid" SAME ("0.01" or "20") SAME weight SAME (percent or "%") SAME solution SAME polymer SAME "sustained" SAME release SAME "active agent"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/29 02:08

S44	0	"glacial acetic acid" SAME ("0.01" or "20") SAME weight SAME (percent or "%") SAME solution SAME polymer SAME "sustained" SAME release	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/29 02:09
S45	0	"glacial acetic acid" SAME ("0.01" or "20") SAME weight SAME (percent or "%") SAME solution SAME polymer SAME "active agent" and "sustained" SAME release	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/29 02:09
S46	6	"glacial acetic acid" SAME ("0.01" or "20") SAME weight SAME (percent or "%") SAME solution SAME polymer and "sustained" SAME release	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/29 02:09
S47	0	"5110669".did. and "glacial acetic acid" SAME ("0.01" or "20") SAME weight SAME (percent or "%") SAME solution SAME polymer and "sustained" SAME release	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/29 02:15
S48	1	"5100669".did. and "glacial acetic acid" SAME ("0.01" or "20") SAME weight SAME (percent or "%") SAME solution SAME polymer and "sustained" SAME release	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/29 02:15
S49	0	"5100669".did. and LHRH SAME salt	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/29 02:15

S50	0	"5100669".did. and peptide SAME salt	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/29 02:15
S51	1	"5100669".did. and salt	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/29 02:15
S52	1	"5889110".did. and LHRH	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/29 02:16
S53	1	"5889110".did. and LHRH SAME salt	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/29 02:16
S54	0	"5889110".did. and "glacial acetic acid" SAME ("0.01" or "20") SAME weight SAME (percent or "%") SAME solution SAME polymer and "sustained" SAME release	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/29 02:17
S55	0	"5889110".did. and acid SAME ("0.01" or "20") SAME weight SAME (percent or "%") SAME solution	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/29 02:17
S56	0	"5889110".did. and acid SAME ("0.01" or "20") SAME weight SAME (percent or "%")	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/29 02:17
S57	0	"5889110".did. and acid SAME ("0.01" or "20") SAME (percent or "%")	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/29 02:18

S58	1	"5889110".did. and acid SAME ("0.01" or "20")	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/29 02:18
S59	1	"20050214330".did. and "very small"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/06 06:24
S60	2	"20050214330".did. and microsphere	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/25 03:04
S61	2	"20050214330".did. and times	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/25 03:07
S62	2	"7429559".did.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/10/25 03:14

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